

1/5

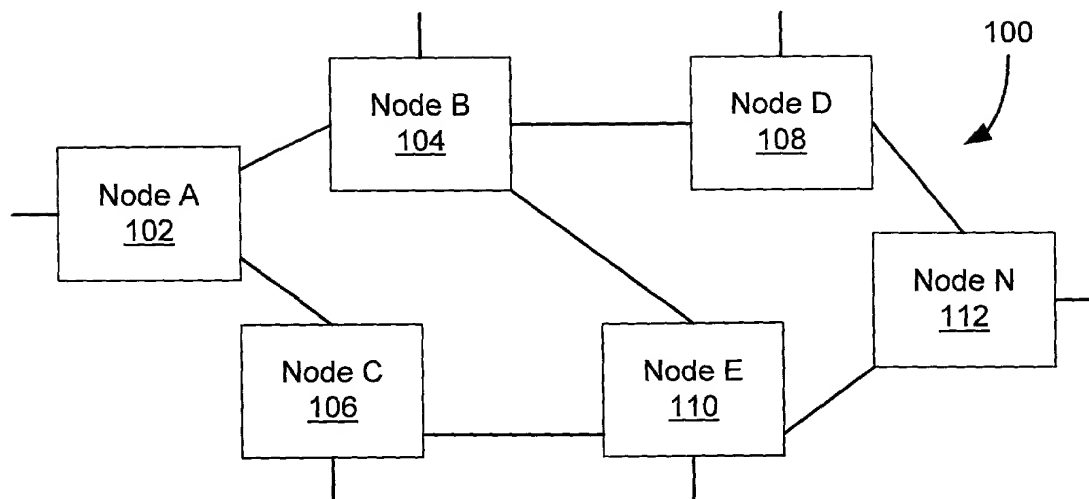


Fig. 1

Field (200)	Value (202)	Datatype (204)	Use (206)
Originator (200a)	IP Address (202a)	Octet string (204a)	Identifies message transmitter (206a)
Timestamp (200b)	Time (202b)	Integer (204b)	Timestamp for the data in this message, or indication of when the message was sent (depending on the operation) (206b)
Operation (200c)	Set/Get/etc. Described below (202c)	Enumeration (204c)	Action intended by this message (206c)
Key (200d)	Parameter of Interest (202d)	String (204d)	"Subject" of message (206d)
Value (200e)	Data for Parameter (202e)	String (204e)	"Content" of message (206e)
Metric (200f)	(for QuerySet only) (202f)	Enumeration (204f)	"Rating" for QuerySet operation (206f)
Message Class (200g)	Category of message (202g)	Enumeration (204g)	Allows classification of messages (206g)
Permanent (200h)	True/False (202h)	Boolean (204h)	Flag for permanent messages (206h)

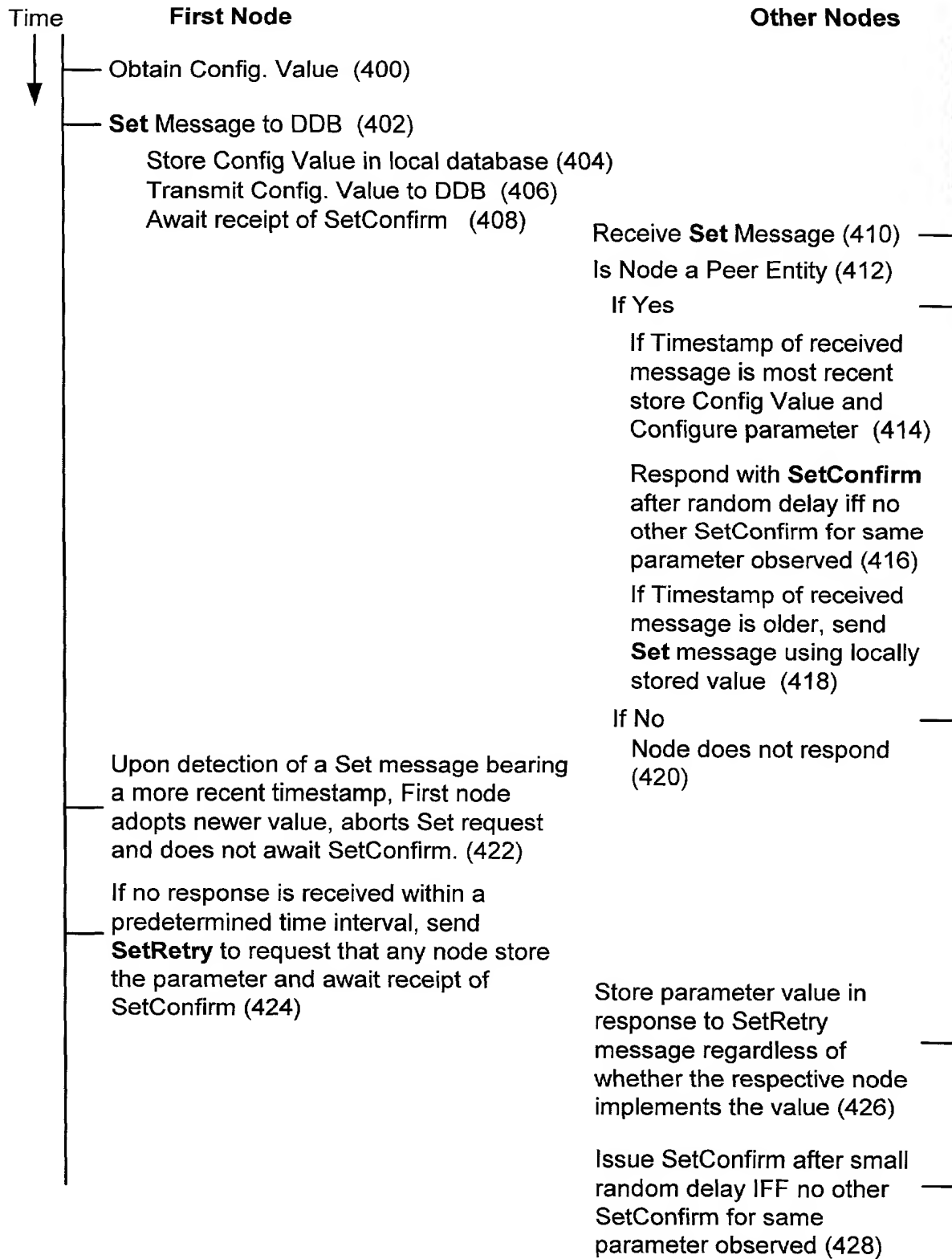
Fig. 2

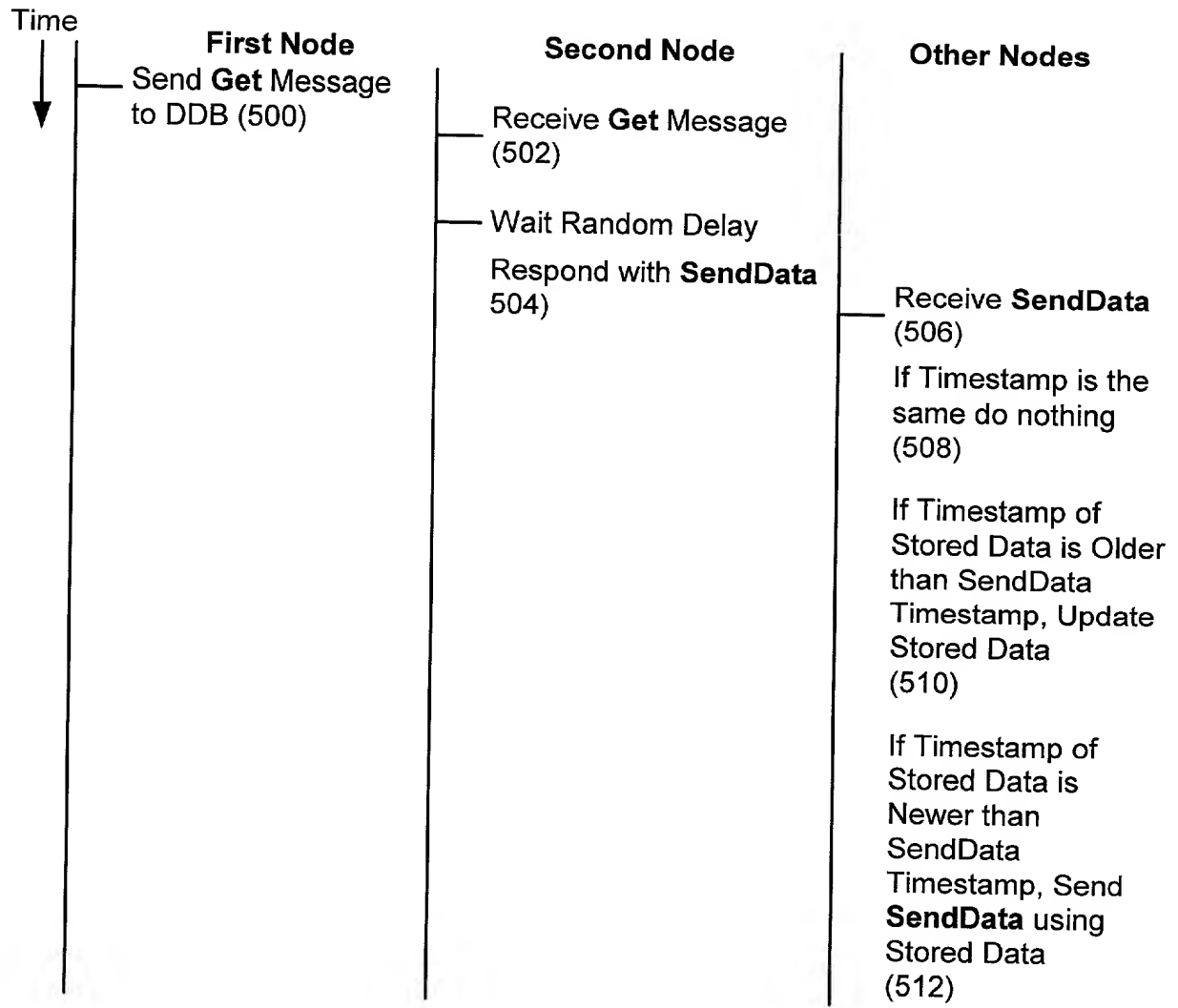
Express Mail No.

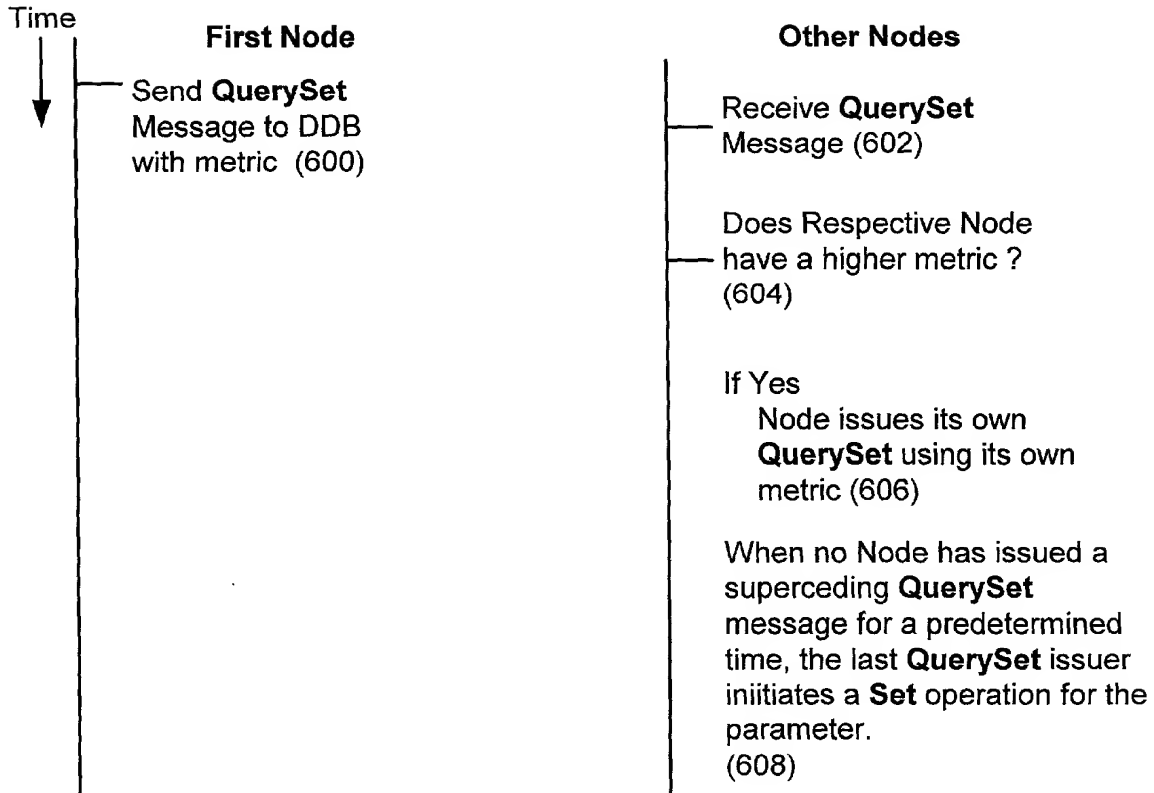
EL751777075US

Key	Value	Description
Notify:EmailAddress	admin@foo.com	Who to send email notifications to.
Monitor:Application: 192.168.0.1:tcp:80:Owner	192.168.0.252	Indicates that network switch with IP address 192.168.0.252 is monitoring the Application at 192.168.0.1, TCP port 80
Monitor:Application: 192.168.0.1:tcp:80:State	Down	Monitor event: indicates that the above-monitored application is down (as of the timestamp on this message)
Monitor:Trunk:1: EntityID1:State	Down	Monitor event indicates that trunk 1 on switch named EntityID1 is down
Config:Port:Type: 10100tx:All:Duplex	Automatic	Configures all 10/100 TX ports to use automatic duplex mode
Config:DevicePort: 10.1.1.43:Duplex	Full	Configures the port for the edge device with IP address 10.1.1.43 to operate at full duplex

Fig. 3

**Fig. 4**

**Fig. 5**

**Fig. 6**